## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 7,422,793 B2 **APPLICATION NO. : 10/625886** 

Page 1 of 2

**DATED** 

: September 9, 2008

INVENTOR(S)

: Andrew W. Phelps, Jeffrey A. Sturgill and Joseph T. Swartzbaugh

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col 303, Claim 13, line 63 "Eu+2" should read as -- Eu+2 --Col 303, Claim 13, line 67 "R+4" should read as -- Ru+4 --Col 304, Claim 14, line 18 "Eu+2" should read as -- Eu<sub>+2</sub> --Col 304, Claim 14, line 21 "R+4" should read as -- Ru+4 --

Col 305, Claim 15, lines 12-43,

rates, bromides, bromates, jodides, iodates, periodates, beteropolyanions, ferricyanides, ferrocyanides, cyanocobei cyanocuprates, cyanomanganates, cyanater, 15 cyanatoferrates, cyanatocobeltates, cyanatocuprates, cyanatomanganates, thiocyanatos, thiocyanatoferrates, thio cyanatocobaltates, thiocyanatocuprates, thiocyanatomange nates, cyanomides, cyanamido ferrates, cyanamidocobaltates cyanamidocuprates, cyanamidomanganates, nitritoferrates, 20 nitritocobaltates, azides, (thio)carboxylates, di(thio)carboxy lates, tri(thio)carboxylates, tetre(thio)carboxylates, (thio) phenolates, di(thio)phenoLates, tri(thio)phenolates, tetra (thio)phenolates, (thio)phosphonates, di(thio)phosphonates, tri(thio)phosphonaies, (thio)phosphonamides, di(thio)phos-25 phonamides, tri(thio)phosphonamides, amino(thio)phosphoextes, dismino(thio)phosphocates, triamino(thio)phosphonates, imino(thio)phosphonates, diimino(thio)phosphonates, (thio)sulfonates, di(thio)sulfonates, tri(thio)sulfonates, (thio) sulfonamides, di(thio)sulfonamides, tri(thio)sulfonamides, 20 amino(thio)sulfonstes, diamino(thio)sulfonstes, triamino (thio)sulfonstes, imino(thio)sulfonstes, diimino(thio)sulfonstes, diimino(thio)sulfonstes, fonates, (thio)borates, di(thio)borates, (thio)bornates, organic sillestes, stibonates, cyanides, cyanochromates, cyanonickelates, cyanatochromates, cyanatonickelates, thio- 15 cyanatochromates, thiocyanatonickelates, cyanamidochromates, cyanamidonickelates, nitritonickelates, arsonates, diarsonates, triarsonates, organic sclerutes, diselenates, triselanates, arienates, arienites, fluoroarienates, chiorodisea-ates, selenates, selenates, finorothallates, chiorothallates, 40 iodomercury aniona, chioromercurates, humomercurates, osmates, fluoronickolates, chromates, Reinocke's salt, vansdates, or combinations thereof.

should be deleted to the end of Claim 15

## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7,422,793 B2

Page 2 of 2

APPLICATION NO.: 10/625886

DATED

: September 9, 2008

INVENTOR(S)

: Andrew W. Phelps, Jeffrey A. Sturgill and Joseph T. Swartzbaugh

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col 305, Claim 16, line 59 "jodides" should read as -- iodides --Col 307, Claim 35, line 33 "5x10-5" should read as -- 5x10<sub>-5</sub> --Col 308, Claim 43, line 19 "jodonium" should read as -- iodonium --

Signed and Sealed this

Ninth Day of June, 2009

JOHN DOLL Acting Director of the United States Patent and Trademark Office